

# Emely Green

emely\_green@gmail.com | 579.623.0373 x78074 | North Orin, Belarus | [https://linkedin.com/in/Emely\\_Green](https://linkedin.com/in/Emely_Green)

## PROFESSIONAL SUMMARY

---

Proven Software Engineer experienced at scaling teams and processes across enterprise, comfortable working cross-functionally.

## TECHNICAL SKILLS

---

### Languages

TypeScript

### Frontend

Next.js • Angular • Tailwind CSS • CSS • Vue

### Backend

Express • Node.js • Flask • GraphQL

### Data & Storage

MongoDB • Redis • PostgreSQL • MySQL

### Cloud & DevOps

GCP • AWS • Kubernetes

### Testing & Tools

Jest • Mocha • New Relic

### Soft Skills

Product Collaboration • Mentorship • Code Reviews • Agile

## WORK EXPERIENCE

---

### Full-Stack Engineer — Feest LLC (2014-03-03 - 2015-04-04)

- Led migration to Kubernetes, improving resilience and deployment velocity.
- Improved request latency by 22% through caching.
- Authored automated tests and reduced regression incidents by 57%.
- Full-Stack Engineer designed and implemented microservices serving 58501+ users.

### Software Engineer — Hartmann, Fahey and Pacocha (2015-04-19 - 2016-11-26)

- Authored automated tests and reduced regression incidents by 59%.
- Improved request latency by 54% through query optimization.
- Led migration to serverless functions, improving resilience and deployment velocity.

### Platform Engineer — Senger, Kilback and Herman (2019-11-19 - 2022-06-06)

- Platform Engineer designed and implemented microservices serving 52838+ users.
- Improved request latency by 36% through caching.

### Software Engineer — Berge - Little (2020-01-01 - 2023-10-05)

- Software Engineer designed and implemented scalable APIs serving 43548+ users.
- Authored automated tests and reduced regression incidents by 69%.
- Led migration to multi-region deployment, improving resilience and deployment velocity.

## EDUCATION

---

B.Sc. Computer Science, Russel - Lind University (2021)

## CERTIFICATIONS

---

- AWS Certified Developer

## PROJECTS

---

**custodia vehemens** - Front-line data-driven emulation <https://favorite-editor.net/>

**amplexus vomica** - Implemented AI-powered software